



ENVIRO 700X

LOW ODOUR POLYURETHANE WATERPROOFING MEMBRANE



Enviro 700X is an Australian Made, single component, low odour, moisture cured polyurethane elastomer waterproofing system that once applied on vertical or horizontal applications - both internally and externally forms a seamless, durable and flexible membrane which protects structures from water penetration.

KEY BENEFITS

A user-friendly single component liquid with a simple application technique
All rounder solution for a range of applications with the system tested to AS4858 & AS4654.1
Low odour and low VOC content reduces harmful emissions into the environment
A staple for many contractors due to its all- around high performance
As an Australian Made company, this solution was designed in-house and manufactured locally



Waterproofing Technologies Pty Ltd 295 Princes Highway St Peters NSW 2044 W www.envirosystems.com.au E info@envirosystems.com.au T (02) 8595 8699 F (02) 8595 8660

MATERIAL DETAILS

Immersion tolerant	Wet areas & bathrooms
Seamless & durable	Podiums & basements
Remains flexible at low temperatures	Walls, floors & balconies
High perfomance system	Retaining walls
Content Low odour & low VOC content	Plant rooms
•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••

APPLICATIONS

.

.

.

.

.

PRIMER SELECTION

Envirosystems also offers a complete range of primers that compliment our range of underlying waterproofing membranes, allowing customers to use an entire waterproofing system from one manufacturer. Typical primers for our Enviro 700 Series include:

V

Enviro Prime SB or a diluted coat of Enviro 700PUR (diluted 15% with Thinner No.1 (v/v)) can be used to prime dry masonry surfaces such as concrete slabs and renders in non-exposed areas such planter boxes,

Enviro Prime P2 or **Enviro Epoxy B-LV** (substrate dependant) is recommended for use when Enviro 700PUR is used in exposed UV applications or when pedestrian traffic is expected.

 \checkmark

Enviro Shield can be used as an alternative primer for damp masonry surfaces in non-exposed and exposed applications.

For non-porous surfaces such as metal and PVC, abrade the surface to be treated before priming with **Enviro Prime ME** and **Enviro Prime 789** respectively.

PRODUCT BREAKDOWN



